

Auxiliary heater for a motor vehicle with detection of a safety-critical state

Auxiliary heater for a motor vehicle with detection of a safety-critical state

Patent Number: US2002190133

Publication date: 2002-12-19

Inventor(s): DEDIO HORST (DE)

Applicant(s): WEBASTO THERMOSYSTEME INTERNAT (DE)

Requested Patent: WO02094593

Application Number: US20020147303 20020517

Priority Number(s): DE20011025591 20010525

IPC Classification: B60H1/02

EC Classification: B60H1/00Y9, B60H1/22A1

EC Classification: B60H1/00Y9; B60H1/22A1

Equivalents: DE10125591

Abstract

An auxiliary heater for a motor vehicle equipped with a control device for controlling the operation of the auxiliary heater. In order to increase passenger protection in the motor vehicle, the control device is set up to detect a signal from at least one vehicle safety sensor, using the signal to detect the safety-critical state of the vehicle, and depending upon this detected status, ceases operation of the auxiliary heater

Data supplied from the esp@cenet database - I2

BEST AVAILABLE COPY